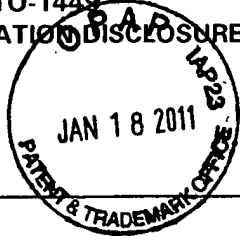


FORM PTO-1449
INFORMATION DISCLOSURE STATEMENTATTY DOCKET NO.
944-005.021SERIAL NO.
10/648,778

APPLICANTS: Ranta-Aho et al.

FILING DATE:
August 25, 2003

ART UNIT: 2617

UNITED STATES PATENT DOCUMENTS

EXAM. INITIAL		DOCUMENT NUMBER	DATE	INVENTOR/ASSIGNEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO
		WO 01/71521	Sept. 27, 2001	International – WIPO			N/A

OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)

	European Patent Office; S. Moreno-Solana; "Supplementary European Search Report"; whole document; Nov. 19, 2010; Munich, Germany.
	3GPP, Draft R1-030731; Nokia; "2-Pointer Rate Scheduling – Complexity"; pp. 1-2; Aug. 20, 2003; New York, USA.
	3GPP Standard, 3GPP TR 25.896 V0.4.1; "Technical Specification Group Radio Access Network; Feasibility Study for Enhanced Uplink for UTRA FDD; (Release 6)"; pp. 1-54; Aug. 1, 2003; Valbonne, France.
	3GPP, Draft R1-030794; LG Electronics; "Node B controlled scheduling in SHO for E-DCH"; whole document; Aug. 22, 2003; New York, USA.
	3GPP, Draft R1-030425; Samsung; "E-DCH Scheduling with Multiple Node Bs in SHO"; whole document; May 10, 2003; Marne la Vallee, France.
	Japanese Patent Office; "Notice of Allowance"; whole document; Jan. 11, 2011; Japan.
	3GPP, Draft R1-030563; Samsung, Nokia, Motorola, Ericsson; "Text proposal for E-DCH scheduling in SHO"; May 19-23, 2003; Marne la Vallee, France.

Examiner Marcos L. Torres

Date: